



# Patriarch

The new generation of supersweet varieties is here. Patriarch offers superior eating quality with excellent adaptability across many growing regions. Built on a large augmented sh2 chassis and combined with Attribute® Plus trait stacks, this variety is a game changer. For less hassle from seed to tassel, Patriarch is your go-to variety.

## FEATURES

- Robust ear with excellent tip fill
- Outstanding eating quality with superior tenderness and flavor
- Industry leading broad-spectrum control of lepidopteran pests, including Western bean cutworm
- Tolerance to glufosinate herbicides approved for application on Attribute Plus sweet corn

## BENEFITS

- Dark green husk and tip fill uniformity provides excellent consumer appeal at point of sale
- Reliable uniformity of ear size and rowing
- Flexibility in weed management programs

## TECHNICAL DATA

Kernel color	Bi-color
Approx. days to maturity	78
Avg. ear length (in.)	8
Avg. ear diameter (in.)	2
Avg. row count	16-18
Plant height (ft.)	6
Disease resistance*	<b>HR:</b> Ps (Rp1-G) <b>IR:</b> Et, MDMV

## ABBREVIATION KEY

<b>Ps (Rp1-G)</b>	Common rust, races controlled by Rp1-G gene
<b>Et</b>	Northern corn leaf blight, some races or strains
<b>MDMV</b>	Maize dwarf mosaic virus
<b>HR</b>	High resistance
<b>IR</b>	Intermediate resistance




\*For complete disease resistance information, please visit [www.SyngentaUS.com/vegetables](http://www.SyngentaUS.com/vegetables).

Photos are either the property of Syngenta or used under agreement.

©2019 Syngenta. **Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization.** Seed products with the LibertyLink(LL) trait are resistant to the herbicide glufosinate ammonium,

an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post emergent weed control of Liberty herbicide for optimum yield and excellent weed control. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF. Attribute®, the Alliance Frame, the Purpose Icon and the Syngenta logo are registered trademarks of a Syngenta Group Company.